ZONING BOARD OF APPEALS

TOWN HALL • 525 WASHINGTON STREET • WELLESLEY, MA 02482-5992

RICHARD L. SEEGEL, CHAIRMAN
J. RANDOLPH BECKER, VICE CHAIRMAN
DAVID G. SHEFFIELD

LENORE R. MAHONEY EXECUTIVE SECRETARY TELEPHONE (781) 431-1019 EXT. 2208 ROBERT W. LEVY WALTER B. ADAMS DEREK B. REDGATE

PROCESS SCHEDULE FOR SITE PLAN APPROVAL PROJECTS

1. Petitioner meets with Executive Secretary to discuss project. At initial meeting, petitioner is given the List of Plans, Check List, Time Line, Official Development Prospectus, and Process Schedule.

Preliminary Meetings

- A. Voluntary
- (1). Department of Public Works
 - a. Petitioner arranges preliminary meeting with Town Engineer, which will include other DPW representatives. Petitioner will be prepared to discuss in detail the water, sewer, drainage, electric, parking and landscaping requirements associated with the project. Petitioner will bring preliminary engineering and landscape/parking plans to this meeting.
 - b. No less than Ten (10) weeks prior to the Public Hearing, the applicant will send **one** full set of plans to the Town Engineer for review by the Department of Public Works. Plans should include all requirements on the Check List. Within ten (10) days of receipt of the plans, the Department of Public Works will send a letter of review to the petitioner, summarizing comments and concerns and issues to be addressed.
- (2). Wetlands Protection Committee
 - a. If the location of the construction is within a Resource Area, a Water Supply Protection District or a Flood Plain District, the petitioner must obtain all necessary approvals and Orders of Conditions at least ten (10) days prior to the date of the Public Hearing on the petition.
- (3). Public Safety Officer Fire Department
- (4). Board of Health
- (5). Design Review Board

Process Schedule Continued

- 1. No less than six (6) weeks prior to Board of Appeals Public Hearing, the applicant shall submit thirteen (13) copies of the application for Site Plan Review, Development Prospectus, the Check List and any supplemental materials, 12 large sets of all required plans & 6 sets of 11 x 17 plans), incorporating all DPW comments, to the office of the Board of Appeals.
- 2. The Executive Secretary shall time-stamp 2 copies of all materials and plans submitted in the Town Clerk's office. Individual packages of all plans and materials with a cover letter shall be distributed to the Planning Board, Design Review Board, Wetlands Protection Committee, Town Engineer, Board of Health, Fire Chief, Police Chief and Municipal Light Plan, for review and recommendations.
- 3. The Board of Appeals will automatically continue the scheduled Site Plan Approval Public Hearing, if all revised plans and/or additional requested materials have not been approved by all departments no less than ten (10) days prior to the hearing.
- 4. Public Hearing on petition for Site Plan Approval
 If the above requirements have not been completed, or if the Board requests
 additional information or plan revisions at the initial hearing, the Board may
 continue the hearing for one month.
- 5. Decision

The decision shall be issued between three to four weeks following the last Public Hearing.

6. General Comments

If the project requires a Special Permit for a Project of Significant Impact issued by the Planning Board, the Preliminary steps in the process may be undertaken concurrent with the processing of the Special Permit. However, no submission shall be made to the Board of Appeals until the Special Permit has been granted and the twenty-day appeal period has expired.

ALL WETLANDS PROTECTION ISSUES (DETERMINATION OF NEGATIVE APPLICABILITY OR ORDER OF CONDITIONS) MUST BE RESOLVED AND SUBMITTED TO THE BOARD BEFORE THE ZBA PUBLIC HEARING.

THE BOARD RECOMMENDS THAT THE PETITIONER REVIEW THE ZONING BOARD OF APPEALS RULES AND REGULATIONS.



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Special Permit Granting Authority	Date:
Wellesley Town Hall	
Wellesley, MA 02482	ZBA Number:
Pursuant to the provisions of Section	n, subparagraph, and Sectionof the
Zoning Bylaw, the undersigned here	eby requests Site Plan Approval for the construction of
Located at	
Within a	District (s).
The following plans are submitted:	
1. Existing Site Features Plan	Plan # (Title Block Number)
2. Site Development Plan	Plan #
3. Plot Plan	Plan #
4. Grading & Drainage Plan	Plan #
5. Utilities Site Plan	Plan #
6. Landscaping/Parking Plan	Plan #
7. Architectural Plans	Plan # through
8. Subsurface Conditions Plan	Plan #
9. Utilities Detail Plans	Plan # through
a. Structure Details	Plan #
b. Plumbing Details	
c. Electric Details	Plan #
(Twelve (12) full sized copies of each	ch plan, seven (7) 11 inch by 17 inch copies of each plan, a check in
	able to the Town of Wellesley, and a check in the amount of
payable to the Town of Wellesley F	ire Department (for Site Plan Approval without PSI).
	ER:
ADDRESS:	
TELEPHONE NUMBER:	FAX NUMBER:
PROJECT CONTACT PERSON:_	
ADDRESS:	
TELEPHONE NUMBER:	FAX NUMBER:

TOWN OF WELLESLEY

ZONING BOARD OF APPEALS

SITE PLAN APPROVAL REVIEW PLANS AND SUBMITTAL CHECKLIST

Plans and submittals for site plan approval review are submitted to the Department of Public Works for its review and approval on behalf of the Zoning Board of Appeals shall contain the items listed in this checklist. Electric plans will be reviewed by representatives of the Wellesley Municipal Light Plant.

<u>P</u>]	LANS		<u>CHECK</u>
1.	EXIS	TING SITE FEATURES PLAN	
	a)	Location, type, size or dimension of existing trees and rock masses	
	b)	Surface drainage and topography with one foot contours	
	c)	Property lines, zoning districts, adjacent roadways, historical or archeological features	
	d)	Rights of way and easements (temporary and permanent)	
	e)	Wetlands and floodplains	
	f)	Adjacent public, footpaths, trails and other natural or man-made features such as walls and fences	
	g)	Plan to be Scale 1" = 40' or larger	
	h)	Plan must be stamped, dated and signed by a Registered Land Surveyor in the Commonwealth of Massachusetts	
2.	SITE	PLAN DEVELOPMENT	
	a)	Building locations, finish floor elevations at basement and first floor	
	b)	Grading detail for entire site with existing and proposed contours	
	c)	Existing and proposed curb cuts, design as per Town Policy by Board of Selectmen dated 5/15/73	
	d)	Property lines and easement lines	
	e)	All elevations on the Town of Wellesley datum base	
	f)	North directional arrows shall be provided and point due north	
	g)	Plan must be stamped, dated and signed by a Registered Architect, Registered Land Surveyor or Professional Engineer in the Commonwealth of Massachusetts	
3.	PLO	PLAN	
	a)	Existing buildings and structures	
	b)	Proposed structure(s) including all dimensions and distances from front, rear and	
		side property lines	
	c)	Area of lot or lots included in the project	
	d)	Zoning district lines and portion of lot in different zoning district (if applicable)	
	e)	Names of all abutters as they appear on the most recent tax list	
	f)	The location of all permanent survey monuments	
	g)	Not less than 3 permanent benchmarks, preferably triangulated, shall be shown	
	h)	Plan must be stamped, dated and signed by a Registered Land Surveyor in the	

4. GRADING AND DRAINAGE PLAN Existing and proposed contours in one foot intervals of elevation a) b) Location of existing and proposed storm drainage structures Profile showing proposed utilities in relation to the ground surface c) Erosion control measures such as haybales and siltation fencing d) Plan must be stamped, dated and signed by a Registered Professional Engineer in e) the Commonwealth of Massachusetts 5. UTILITIES SITE PLAN Building location and elevations a) Existing utilities on project site and in abutting street b) Location, depth, size, (slope where applicable) and material of: c) • Water service and hydrants • Gas service • Sanitary sewer connection (pipe to be SRD-35 PVC, green) Storm drain installations Electric service Fire alarm connection Telephone service Number utility structures such as manholes and catch basins for identification d) Detail specifications for installation of all utilities including street pavement e) restoration as per current DPW standards Flow direction arrows on drain and sewer lines f) Plan must be stamped, dated and signed by a Registered Professional Engineer in g) the Commonwealth of Massachusetts 6. LANDSCAPING/PARKING PLAN Proposed landscaping of property a) Size, type and location of proposed plant materials with botanical names b) Consider the impact for plantings at their maturity size as relates to sight distances c) Landscaping plan shall be coordinated with the grading plan d) Tree planting and shrub planting details e) Hardscape details such as walkways and patios f) See attached listing of undesirable plants as prepared by the Town Horticulturalist g) Plan must be stamped, dated and signed by a Registered Landscape Architect in h) the Commonwealth of Massachusetts No bushes or trees of any kind shall be planted within 10 feet in any direction of a i) Fire Department connection or a Master Fire Alarm box. Connections include hydrants, standpipes and sprinkler feeds on the outside of buildings.

Parking lot plans shall include dimensions of parking spaces, maneuvering aisles,

islands, turning radii, percentage of landscaped open space, percentage of interior landscaping, appropriate number of handicapped parking spaces, and directional

flow arrows. All parking spaces shall be numbered

<u>i</u>)

Proposed floor plans a) b) Elevations of all sides of all buildings Sections identifying type and exterior finish of proposed buildings c) Plan must be stamped, dated and signed by a Registered Architect in the d) Commonwealth of Massachusetts 8. SUBSURFACE CONDITIONS PLAN Boring location with boring numbers a) Boring logs b) Ledge encountered and depth c) Water encountered and depth d) Percolation test info (if applicable) e) 9. UTILITIES DETAIL PLAN Structure details a) Sanitary sewer manholes • Drain manholes, detention structures, etc. • Catchbasins (gas and oil separators required at parking lots) • Outside grease trap if restaurant is proposed Plumbing details b) Water service size and entrance location Water meter size, location and piping detail Size and location of water service backflow protection devices (if applicable) Sanitary sewer size and entrance location with elevations Size and location of sanitary sewer check valves (if applicable) Oil/water separators and MDC gas traps (if applicable) Pumping equipment (if applicable) **Electrical Details** c) Location service entrance Size of Service • Meter location and switchgear arrangement • Provision for future expansion Transformer size and facilities for pad or vault room Data including load requirements

7. ARCHITECTURAL PLANS

GENERAL PLAN COMMENTS

a)	All plans must be stamped, signed and dated by a Registered Professional Engineer, or Architect in the Commonwealth of Massachusetts responsible for the particular plan's contents	
b)	Title Blocks shall provide the name of project, job site location, architects and engineer responsible for plan contents, date and plan scale	
c)	All plans must be numbered and titled	
d)	All dates of revisions shall be included	
e)	Provide retaining wall design details	
f)	Provide locus plan drawn at a scale of $1'' = 500'$ showing the relation of the project to adjoining properties within a radius of $\frac{1}{4}$ mile	
g)	The cover sheet shall provide the names, mailing addresses and phone numbers of the land owner, building owner, architects and engineers and project contact person, and Table of Contents	
h)	Location of all mechanical systems must be shown	
SUBMIT	TALS	
a)	Drain calculations showing capacities of the existing and proposed drain systems	
b)	Runoff calculations for the 10, 25 and 100 year storm event for storm drains, leaching basins or holding areas	
c)	Post development rate of peak runoff less than pre-development rate of peak runoff	
d)	Information showing that the DEP Stormwater Management Standards will be met	
e)	Operation and maintenance plan for drainage system	
f)	Evaluation of existing municipal systems capacities	
g)	Quantification and documentation of infiltration/inflow reduction measures	
h)	Quantification and documentation of water conservation measures	
i)	Written statement from a Registered Professional Engineer in the Commonwealth of Massachusetts regarding the adequacy of the water flow for the fire protection system	
j)	Construction area to be fenced	
k)	Traffic Management Plan during construction period	
1)	Area of construction worker and equipment parking	
m)	Materials staging area	

UNDESIRABLE PLANTS FOR LANDSCAPE DESIGNS SUBMITTED WITHIN THE TOWN OF WELLESLEY

TREES:

* Acer platanoides Norway Maple Sycamore Maple * Acer pseudoplatanus Silver Maple Acer saccharinum Tree-of-Heaven * Ailanthus altissima Elaeagnus angustifolia Russian-olive Morus alba White Mulberry * Phelodendron amurense Amur Cork-tree White Poplar

Populus alba Pyrus c. 'Bradford' **Bradford Pear** Pyrus c. 'New Bradford' New Bradford Pear * Robinia pseudoacacia Black Locust

Tsuga canadensis Eastern Hemlock

SHRUBS: Alnus glutinosa Common Alder JapaneseBarberry * Berberis thunbergii * Berberis vulgaris Common Barberry * Elaeagnus umbellata Autumn-olive * Euonymus alatus **Burning Bush** * Frangula alnus Glossy Buckthorn * Ligustrum obtusifolium **Border Privet** Ligustrum sinese **Chinese Privet** Ligustrum vulgare **Common Privet** * Lonicera maackii

Amur Honeysuckle Morrow Honeysuckle * Lonicera morrowii * Lonicera tatarica Tatarian Honeysuckle * Lonivera x bella Bell's Honeysuckle * Rhamnus cathartica Common Buckthorn * Rosa multiflora Multiflora Rose

VINES:

* Ampelopsis brevipedunculata Porcelain Ampelopsis * Celastrus orbiculatus Chinese Bittersweet * Cynanchum spp. **Swallow-worts** * Humulus japonicas Japanese Hops Japanese Honeysuckle * Lonicera japonica

* Polygonum perfoliatum Mile-a-minute Vine Chinese

Wisteria sinensis

ORNAMENTALS:

* Aegopodium podagraria Goutweed * Iris pseudacorus Yellow Flag Iris Purple Loosestrife * Lythrum salicaria * Phalaris arundinaceae **Ribbon Grass**

^{*} Indicates species listed A Guide to Invasive Plants in MA



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ROBERT W. LEVY WALTER B. ADAMS DEREK B. REDGATE

OFFICIAL DEVELOPMENT PROSPECTUS

Applicable to Major Construction Projects
Submitted Under Section XVIA of the Zoning Bylaw
And Comprehensive Permit Projects Submitted
Under Chapter 40B

	Date:
	Year/Number:
I. IDENTIFICATION	
Petitioner:	
Address:	
Telephone:	
Land Owner of Record:	
Location of Property:	
Proposed Use of Property:	
Zoning Districts: (Including all overlay	districts)
Are any other special permits or variances, required for this project? Yes	
If yes, what is required?	

II. DESCRIPTION

Describe	in	detail	the	plan	to	be	executed	under	the	appropriate	categories
below											

1.	Land Area						
2.	Square footage of proposed construction footprint						
3.	Square footage of existing building footprint						
4.	Square footage of total structure footprint						
5.	Total floor area of existing building						
6.	Total floor area of proposed construction						
7.	Total floor area after proposed construction co	mpleted					
8.	Floor area ratio: (Commercial)						
9.	Number of Buildings						
10.	Number of Stories of each Building						
11.	Height of each Building						
12.	Number of Parking Spaces: (Existing/Proposed)						
	Standard/	ndicappe	d	/			
	Covered/Open/						
	Total (Existing and proposed)						
	Total Number Required						
13.	Number of handicapped sidewalk curb cuts provide	led					
14.	Lot coverage in square feet (%)	Befo	re	Aft	er		
	 Buildings Drives & Parking Other uses (identify uses and coverage) 	(()))	(()))		
15.	Open Space						
	 Landscaped area Natural (i.e. woods, fields) Recreational 	()))	(()))		

	1.	Number of Dwelling Units Efficiency One Bedroom Two Bedroom Three Bedroom Other
		How many units will be provided with handicapped access to bathrooms, toilets, entrances, egresses, etc.?
	3.	Density in square feet of land per dwelling unit. Existing Proposed
	4.	Density in square feet of land per person: Existing Proposed
III.		AFFIC IMPACT ANALYSIS AND DATA Eplain basis for data entered)
		result of the proposed construction, the following conditions will puestions 1-5 must be answered:
	a.	If the floor area of the building exceeds 10,000 sf; or
		If 50 or more vehicle trips will be generated by the completed project in any single hour of the day.
1.		pjected traffic generation of proposed new development: Peak Day In Out Total
		24-Hour
	b.	Typical or Average Day
		24-Hour Am Peak Hour PM Peak Hour
2.	Cu	rrent two-way traffic flows on frontage street(s): 24 Hour AM Peak Hour PM Peak Hour
	St	reet
		reet
3.	Da	ta compiled by:
4.	Da	te of data compilation:

Α.

Residential Construction

5.	Comment on adequacy of drive entrances & exits with respect to sight distance and other traffic operations considerations on frontage street(s)
	Locations through which 30 or more vehicles approach from a single direction in any single hour of the day. (List intersections and operational problems):
	List possible hazardous pedestrian and bicycle crossings:
6.	Has a separate Traffic Study been submitted? Yes No
IV.	PUBLIC UTILITIES - (Quantitative, state basis for data entered)
Α.	Estimated water consumptiongal/day
В.	Number of Fire Hydrants - existing within 200 ft Proposed
С.	Estimated discharge to sewer systemgal/day
D.	Sewer Disposal - will any proposed on-site individual sewage disposal systems be designed to receive more than 110 gallons of sewage per quarter acre per day? Yes No
Ε.	Refuse disposallbs. or tons/day
	1. Proposed method of handling
	2. What provisions will be made to facilitate the recycling of solid waste?
F.	Service VoltageService Amperage
	1. Estimated peak electrical consumptionkw
	a. Heating Seasonkw b. Cooling Seasonkw
	2. Estimated annual electric energy consumptionkw
	3. Three Phase Service Single Phase Service
G.	Are energy efficient appliances to be used?
Н.	What R-Factors will be used in insulation and glazing for walls and ceilings?

I.	What energy source will be used for heating water? Electric Gas Fuel Oil Other
J.	Will electric resistance heating or heat pumps be used? YesNo
К.	Will the facility include an emergency electric generator?
	YesNo
	If YES, would you be willing to run it to reduce your peak load?
V.	FIRE PROTECTION
Α.	*Fire flow presently available at site
В.	*Total floor area of building (Largest single building if more than one building)
С.	Type of Building Construction
D.	*Required fire flow for building (Maximum required for a single building if more than one building)
E.	*If required fire flow (D) exceeds available fire flow (A), describe plans to provide required fire flow (D)
F.	Describe access for fire apparatus to building (s)
	*Written statement indicating these figures signed by a registered
	professional engineer must accompany submittal.
VI.	ENVIRONMENTAL IMPACT
Α.	What percentage of the property is Wetlands Floodplains
	Will either be altered as a result of the project?
В.	Will the proposed development contribute in any way to pollution of groundwater, surface water, or waterway: YesNo
	Oil Salt Chemicals Other Explain

mat	s the proposed development involve storage of any of the followi erials above or below the ground? deicing chemicals or other related materials commercial fertilizers and other related materials hazardous materials
	liquid petroleum products
If	YES to any of the above, list specific materials to be stored:
	act on surface drainage Current rate of peak runoff Current rate of peak runoff
b. 2a.	Current rate of peak runoff cubic ft/second Current volume of runoff cubic feet or acre-feet Post-development rate of peak runoff cfs Post-development volume of runoff cubic feet or acre-
b.2a.b.	Current volume of runoff cubic feet or acre-feet
b.2a.b.(De	Current volume of runoff cubic feet or acre-feet Post-development rate of peak runoff cfs Post-development volume of runoff cubic feet or acre-
b.2a.b.(De	Current volume of runoff cubic feet or acre-feet Post-development rate of peak runoff cfs Post-development volume of runoff cubic feet or acre- sign storm and rainfall intensity should be cited for #1 & #2) Describe measures to eliminate or minimize any increase in rate
b.2a.b.(De	Current volume of runoff cubic feet or acre-feet Post-development rate of peak runoff cfs Post-development volume of runoff cubic feet or acre- sign storm and rainfall intensity should be cited for #1 & #2) Describe measures to eliminate or minimize any increase in rate
b. 2a. b. (De	Current volume of runoff cubic feet or acre-feet Post-development rate of peak runoff cfs Post-development volume of runoff cubic feet or acre- sign storm and rainfall intensity should be cited for #1 & #2) Describe measures to eliminate or minimize any increase in rate runoff Might the project result in significant changes in existing drainage patterns? Will any abutting or other property be
b. 2a. b. (De 3.	Current volume of runoff cubic feet or acre-feet Post-development rate of peak runoff cfs Post-development volume of runoff cubic feet or acre- sign storm and rainfall intensity should be cited for #1 & #2) Describe measures to eliminate or minimize any increase in rate runoff Might the project result in significant changes in existing drainage patterns? Will any abutting or other property be

G.	Does the proposed development involve outside lighting? YesNo if YES, state height of lighting fixtures
	Will the outside lighting shine directly on abutting premises? YesNo
	If YES, explain
	Describe proposed steps to minimize this impact
н.	Might any site or structure of historic or archeological significance be affected? YesNo Describe
I.	Will the project require the removal of any street trees protected under M.G.L. Ch. 87? YesNo If YES, how many?
J.	Will the project involve blasting or pile driving? YesNo 1. What is the approximate volume of the material to be removed?
	Where will this material be disposed?
К.	Is an Environmental Notification Form required to be filed under M.G.L. Ch. 30, Section 61-62H, the Mass. Environmental Policy Act? YesNo
VII.	IMPACT OF WATER SUPPLY
Α.	Will the project result in an increase of 10,000 square feet or more of impervious area within a Water Supply Protection District defined by Section XIVE of the Zoning Bylaw? YesNo
	If so, does it satisfy the design and operation standards of Section XIVE? YesNo
В.	Will the project result in finished exterior grades lower than the existing grade and less than 5 feet of soil overburden above the maximum ground water elevation within a Water Supply Protection District? YesNo

С.	Will catch basins be installed? YesNo If so, how many?
	Do catch basins presently exist? YesNo If so, how many?
	Are catch basins fitted with oil and grease traps? YesNo How many? Existing Proposed
D.	Will water saving appliances be used or water conservation devices be used in all plumbing? YesNo
VIII.	FINANCIAL IMPACT
Α.	Estimated Building Permit Valuation
В.	Estimated assessed value



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ROBERT W. LEVY WALTER B. ADAMS DEREK REDGATE

Date:		ZBA:
Petition for:	Residential Fee	Commercial & Municipal Fee
Variance Special Permit Special Permit/Findings Special Permit Renewals Signs Site Plan Approval without PSI Site Plan Approval with PSI Appeals Comprehensive Permit Publication & Mailing Fees/All Per Petitioner assumes all costs for Pee		\$500 \$300 \$2,000 & Fire Department Consulting Fee \$3,500 \$300 \$750 \$25
Property Location:		Zoning District:
Property located in a: Historic District Yes No Wetlands Protection Area Water Supply Protection District Applicable Section(s) of the Zoning Bylaw:		
Explanation of Request:		
Requested Relief:		
Lo Lo Fre	ot Area ot Coverage ontage ont Yard Width	Front Yard Depth (Street Setback) Side Yard Width (Side Line Setback) Rear Yard Depth (Rear Line Setback) Other
OWNER OF PROPERTY:		
MAILING ADDRESS:		
PHONE: WORK:		OME:
SIGNATURE OF OWNER:		
PETITIONER (If different than Owner):		
MAILING ADDRESS:		
PHONE: WORK:	H	IOME:

ZONING BOARD OF APPEALS SITE PLAN SUBMITTAL TIMELINE

PRELIMINARY MEETING WITH DPW

(Preliminary Engineering & Landscape Plans)

OTHER MEETINGS AS REQUIRED WITH: DRB, MLP, FIRE DEPT., WPC & BOH

ONE FULL SET OF ENGINEERING & LANDSCAPE PLANS TO

DPW

10 WEEKS PRIOR TO

HEARING

DPW RESPONSE TO APPLICANT ON PLANS 10 DAYS AFTER

RECEIPT OF PLANS

13 COPIES OF SUBMITTAL TO THE ZBA 6 WEEKS PRIOR TO

HEARING

PLANS MUST BE APPROVED BY DPW OR ZBA HEARING

CONTINUED

10 DAYS PRIOR TO

HEARING

ZBA HEARING